Message

From: Waterson, Sara [Waterson.Sara@epa.gov]

Sent: 3/17/2020 11:35:57 AM

To: Sullivan, Kate [Sullivan.Kate@epa.gov]; McCord, James [mccord.james@epa.gov]; Strynar, Mark

[Strynar.Mark@epa.gov]; Medina-Vera, Myriam [Medina-Vera.Myriam@epa.gov]; McNeal, Dave

[Mcneal.Dave@epa.gov]; Hall, Steve [steve.hall@ncdenr.gov]; Gary Saunders [gary.saunders@ncdenr.gov]; Michael

Pjetraj [michael.pjetraj@ncdenr.gov]

Subject: NCDAQ PFAS data from LSASD

Attachments: E180604 SVOA FINAL 03 16 18 1554.PDF; E181509 SVOA FINAL 11 29 18 1447.PDF

Hi all-

Here are the results from LSASD.

Sara

From: Collum, Jason <Collum.Jason@epa.gov> Sent: Monday, March 16, 2020 3:57 PM

To: Aker, Sandra < Aker.Sandra@epa.gov>; Waterson, Sara < Waterson.Sara@epa.gov>

Cc: McNeal, Dave < Mcneal. Dave@epa.gov>

Subject: RE: PFAS question

Sara,

Attached are the reported results for these two projects.

Thanks, Jason

Jason Collum

Organic Chemistry Section LSASD EPA Region 4 706-355-8691 collum.jason@epa.gov

From: Aker, Sandra <Aker.Sandra@epa.gov> Sent: Monday, March 16, 2020 1:00 PM

To: Waterson, Sara < Waterson. Sara@epa.gov>

Cc: McNeal, Dave <Mcneal.Dave@epa.gov>; Collum, Jason <Collum.Jason@epa.gov>

Subject: RE: PFAS question

Sara

LSASD analyzed the stack samples; the project numbers are Project #18-0206 and 18-0311. I will ask Jason Collum to provide you with a copy of the report.

i will ask Jason Collum to provide you with a copy of the report

Sandra

From: Waterson, Sara < Waterson. Sara@epa.gov >

Sent: Monday, March 16, 2020 10:40 AM
To: Aker, Sandra < Aker.Sandra@epa.gov >
Cc: McNeal, Dave < Mcneal.Dave@epa.gov >

Subject: PFAS question

Hi Sandra-

I just had a call with ORD and NC to talk about the study plan for non-targeted PFAS analysis of stack emissions samples from Chemours. It was mentioned that LSASD did the targeted work on those samples. (I believe they are a few years old). Do you know if you all completed the targeted work before sending the samples to ORD? Thank you-Sara

Sara Waterson US EPA Region 4 ARD/AASB Air Data & Analysis Section PH: (404) 562-9061

FX: (404) 562-9095

CONFIDENTIALITY NOTICE

This message is intended exclusively for the individual(s) or entity(s) to which it is addressed. This communication may contain information that is proprietary, privileged, or confidential or otherwise legally exempt from disclosure. If you are not the named addressee, you are not authorized to read, print, retain, copy, or disseminate this message or any part of it. If you have received this message in error, please notify the sender immediately by email and delete all copies of the message.